DIVISION OF EPIDEMIOLOGY

presentation for CRISIS RESPONSE TEAM FOR PREVENTION

EPIDEMIOLOGIC DATA REPORT

IN THE DISTRICT OF COLUMBIA

June 2000

DISTRICT OF COLUMBIA DEPARTMENT OF HEALTH ADMINISTRATION FOR HIV/AIDS

Epidemiologic Profile

DISTRICT OF COLUMBIA REPORTED ALIVE AND CUMULATIVE AIDS CASES BY GENGER, RACE/ETHNICITY, AGE GROUP, AND MODE OF EXPOSURE AS OF DECEMBER 31, 1999

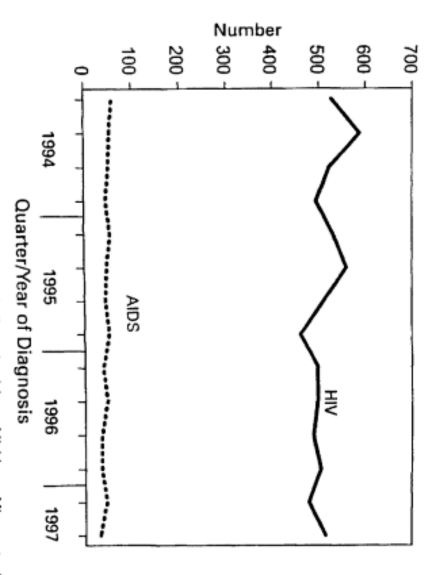
	Alive		Cumulative	
GENDER	#	%	#	%
Adult Male	4,540	77%	9,882	81%
Adult Female	1,276	21%	2,102	17%
Pediatric	92	2%	170	1%
Total	5,908	100%	12,154	100%
RACE/ETHNICITY				
White	933	16%	2,588	21%
Black	4,720	80%	9,136	75%
Hispanic	222	4%	381	3%
Asian/Pacific Islander	29	0%	39	0%
American Indian/Alaskan Native	*	0%	*	0%
Undisclosed/Unknown	*	0%	*	0%
Total	5,908	100%	12,154	100%
AGE GROUP				
0-12	92	2%	170	1%
13-19	37	1%	51	0%
20-29	947	16%	1,899	16%
30-39	2,494	42%	5,231	43%
40-49	1,791	30%	3,544	29%
50 and Older	547	9%	1,259	10%
Total	5,908	100%	12,154	100%
MODE OF EXPOSURE				
Men having Sex with Men (MSM)	2,497	42%	6,151	51%
Injection Drug User (IDU) & MSM	244	4%	601	5%
Male IDU	1,202	20%	2,216	18%
Female IDU	633	11%	1,137	9%
Male Heterosexual Contact	409	7%	604	5%
Female Heterosexual Contact	522	9%	789	6%
Perinatal (Mother-to-Child)	91	2%	164	1%
Unknown Risk	261	4%	376	3%
Undisclosed/Other	49	1%	116	1%
Total	5,908	100%	12,154	100%

SOURCE: DOH/AHA/DOE, 4/00

^{*}The MSA interjurisdictional surveillance agreement prohibits disclosure of cells with less than 5 AIDS cases.

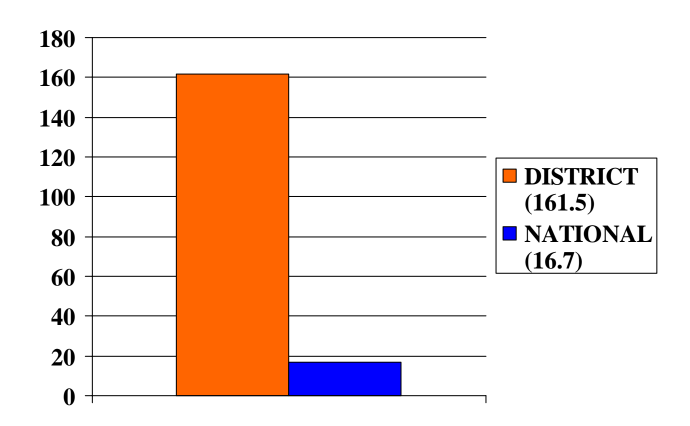
Diagnosis and Reporting of HIV and AIDS — Continued

disease status at the time of initial diagnosis with HIV — 25 states*, January FIGURE 1. Estimated number of persons aged 13-24 years with HIV infection, by 1994-June 1997[†]

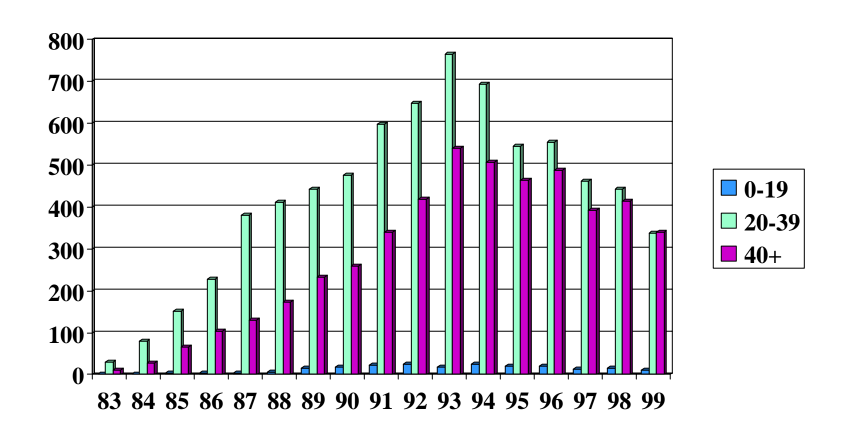


^{*}Alabama, Arizona, Arkansas, Colorado, Idaho, Indiana, Louisiana, Michigan, Minnesota, Mississippi, Missouri, Nevada, New Jersey, North Carolina, North Dakota, Ohio, Oklahoma, South Carolina, South Dakota, Tennessee, Utah, Virginia, West Virginia, Wisconsin, and Wyoming. Adjusted for reporting delays.

REPORTED AIDS CASES FOR 1999 RATES PER 100,000 POPULATION

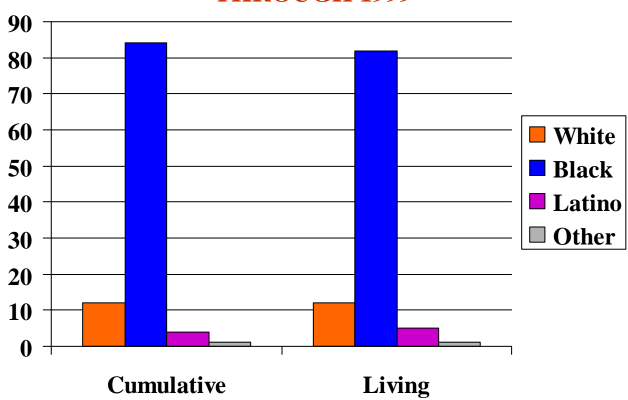


DIAGNOSED AIDS CASES BY AGE GROUPS DISTRICT RESIDENTS-----From 1983-1999



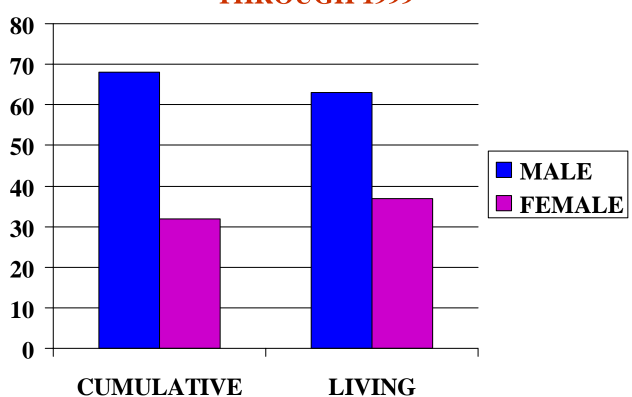
DISTRICT RESIDENT AIDS CASES FOR THOSE 13-24 RACE/ETHNICTY

by percent of total THROUGH 1999



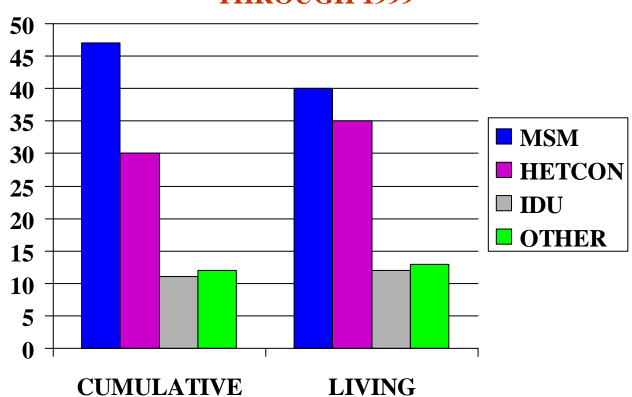
DISTRICT RESIDENT AIDS CASES FOR THOSE 13-24 GENDER

by percent of total THROUGH 1999



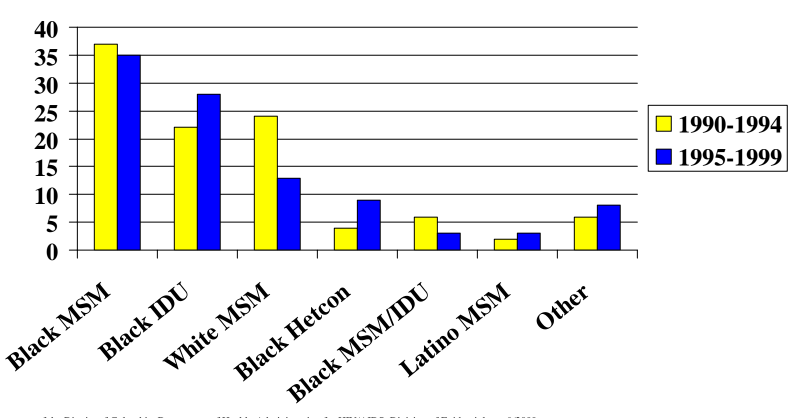
DISTRICT RESIDENT AIDS CASES FOR THOSE 13-24 MODE OF EXPOSURE

by percent of total THROUGH 1999



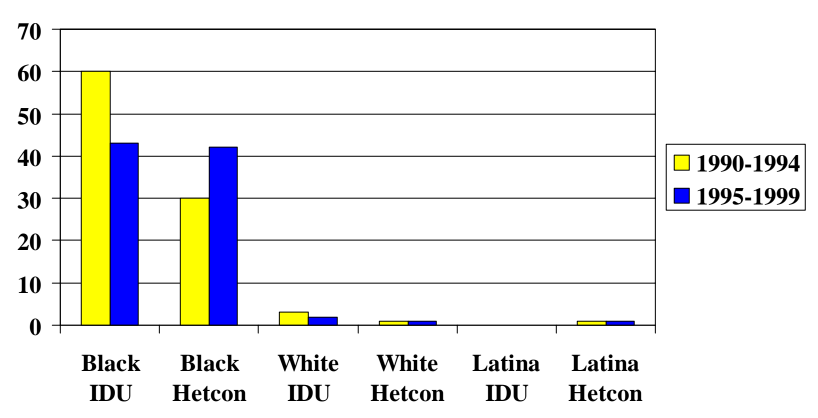
MALE ADULT/ADOLESCENT AIDS BY RACE/ETHNICITY AND EXPOSURE CATEGORY

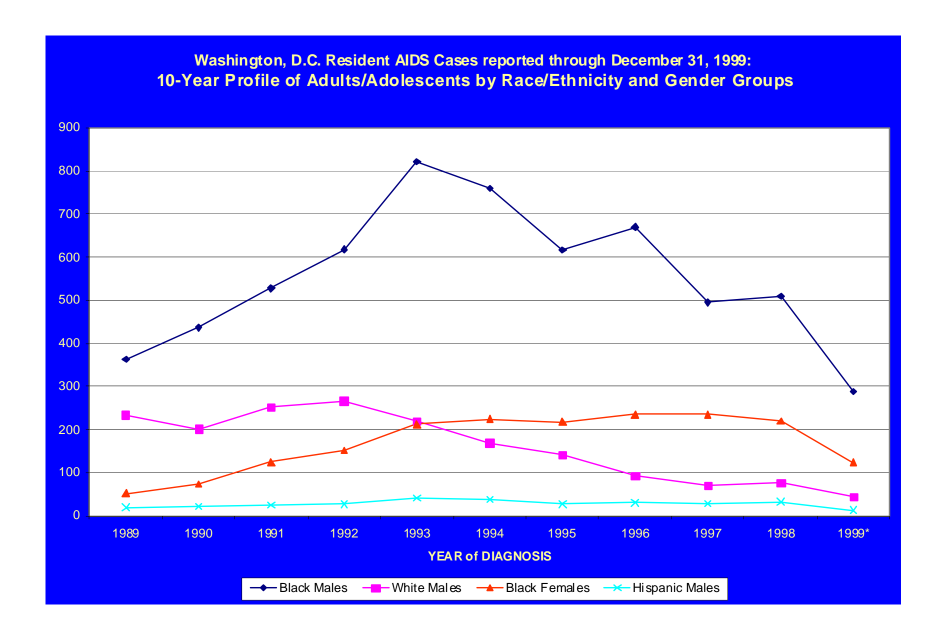
For the periods 1990 -1994 and 1995 -1999



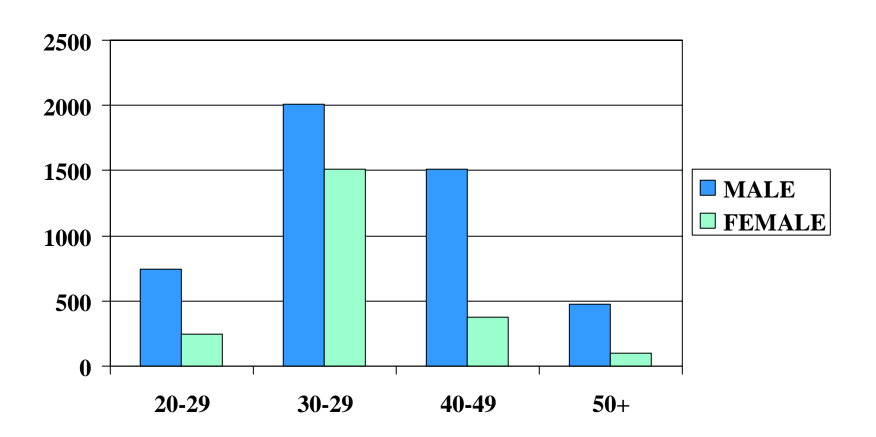
FEMALE ADULT/ADOLESCENT AIDS BY RACE/ETHNICITY AND EXPOSURE CATEGORY

For the periods 1990 -1994 and 1995 -1999

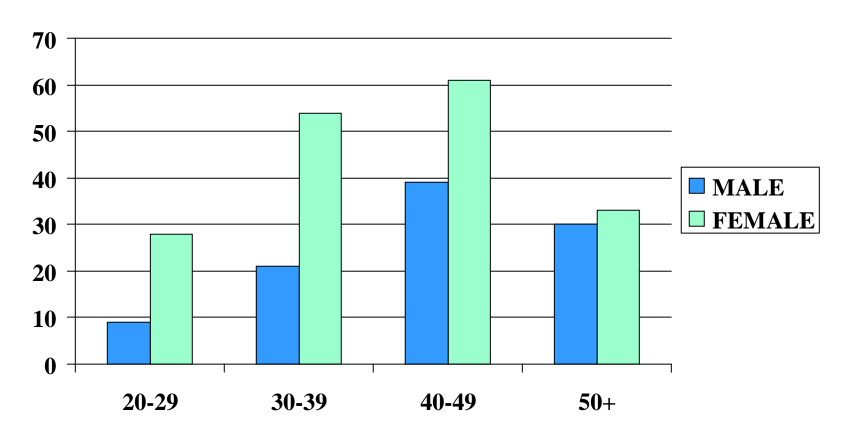




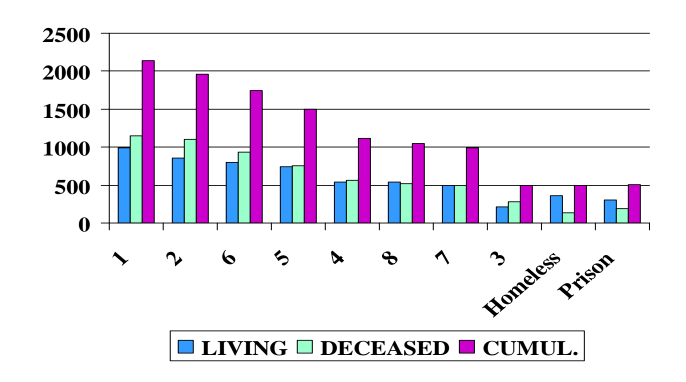
NUMBER OF CASES BY AGE GROUP OF MODE OF EXPOSURE=IDU PERSONS LIVING WITH AIDS THROUGH 1999



PERCENTAGE BY AGE GROUP OF MODE OF EXPOSURE=IDU PERSONS LIVING WITH AIDS THROUGH 1999



LIVING, DECEASED, CUMULATIVE AIDS CASES: DESCENDING ORDER OF RESIDENCE AT INITIAL DIAGNOSIS AS OF 12/31/99



SIGNIFICANT FACTS FOR WARDS AND SPECIAL POPULATIONS

WARD 8 Highest # Women with AIDSHighest # Pediatric AIDSWARD 5 Highest # of IDUs with AIDS

PRISION/INCARCERATED 70% Classified as IDU upon diagnosis